=> IFW: Scan as Doc Code: SRNT <=
Doc Date: 7/6/2006

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/692054

1) See attached printout of inventors listed in PALM

2) See attached EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Thursday Date: 7/6/2006 Time: 10:14:49

Search

Inventor Information for 10/692054

Inventor Name	City	State/Country
COSTANTINO, PETER D.	ARMONK	NEW YORK
FRIEDMAN, CRAIG	WESTPORT	CONNECTICUT
DATTA, ARINDAM	HILLSBOROUGH	NEW JERSEY
JORDAN, MAYBELLE	POTOMAC	MARYLAND
KRESPI, YOSEF	NEW YORK	NEW YORK
KLEMPNER, DANIEL	BLOOMFIELD	MICHIGAN
AȘKILL, IAN Ņ.	COLORADO SPRINGS	COLORADO
Appln Info Contents Petition Info	Atty/Agent Info Continuity Data	Foreign Data Invento
Search Another: Application#	Search or Patent#	Search

Search

or PG PUBS #

Search

Search

To go back use Back button on your browser toolbar.

PCT /

Attorney Docket #

Bar Code #

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060601	Aneurysm treatment	606/200		Sepetka; Ivan et
20060116713	2000001	devices and methods	000/200		al.
A1			10.515.00		
US	20060601	Aneurysm treatment	606/200		Sepetka; Ivan et
20060116712		devices and methods			al.
A1					
US	20060601	Aneurysm treatment	606/200		Sepetka; Ivan et
20060116709		devices and methods			al.
A1			4 6 7 . 4		1. J. 17, 12-
US	20060302	Control of halitosis-	607/86		Krespi; Yosef et
20060047329		generating and other			al.
Al	1	microorganisms in		1341	UP I
		the non-dental upper			
		respiratory tract			
US	20050922	Durable multi-	424/78.27		Askill, Ian N.
20050208014	20030922	component antibiotic	724//0.2/		Askin, ian iv.
		formulation for			
A1					
110	20050011	topical use	(02/02 7	(22/1.20	D. // A : 1
US	20050811	Biodegradable stent	623/23.7	623/1.38;	Datta, Arindam
20050177246				623/23.75	et al.
A1					
US	20050728	Endovascular	623/9		Jordan,
20050165480	h	treatment devices			Maybelle et al.
A1		and methods			
US	20050707	Repair of spinal	606/99		Friedman, Craig
20050149046	N.	annular defects and			D. et al.
Al		annulo-nucleoplasty	V		
		regeneration			3
US	20050519	Control of	607/89		Krespi, Yosef et
20050107853		rhinosinusitis-			al.
Al		related, and other			
		microorganisms in			
		the sino-nasal tract			
US	20050512	Ultrasound treatment	607/96	600/411	Costantino,
20050102009	20030312	and imaging system	007750	000/111	Peter
A1		and imaging system			1 Otol
US	20050224	Reticulated	623/23.61	623/23.76;	Datta, Arindam
	20030224			623/908	et al.
20050043816		elastomeric matrices,		023/908	et al.
Al		their manufacture			
		and use in			
		implantable devices		606404	
US	20050224	Reticulated	600/153	606/191	Datta, Arindam
20050043585		elastomeric matrices,			et al.
A1		their manufacture			
		and use in			
		implantable devices			
US	20050224	Antimicrobial	424/78.27	524/384	Askill, Ian et al.
20050042196		phenol containing			
Al		cyanoacrylate			
		compositions			
US	20041223	Method and system	604/890.1		Friedman, Craig
20040260272	20011223	for intravesicular	00 0 > 0.1		D. et al.
20070200272		101 milavesiculai	<u> </u>		D. Ct ai.

Al		delivery of therapeutic agents			
US 20040254495 A1	20041216	Standardized swallow challenge medium and method of use for esophageal function testing	600/547	128/898; 424/439	Mabary, Jerry E. et al.
US 20040167597 A1	20040826	Aneurysm treatment devices and methods	623/1.1	623/1.11; 623/1.44	Costantino, Peter D. et al.
US 20030144730 A1	20030731	Biodegradable stent	623/1.16	623/1.22	Datta, Arindam et al.
US 20030143189 A1	20030731	Therapy for topical diseases	424/78.37		Askill, Ian N. et al.
US 20030045924 A1	20030306	Biodegradable stent	623/1.15		Datta, Arindam et al.
US 20030031717 A1	20030213	Durable multi- component antibiotic formulation for topical use	424/486		Askill, Ian N.
US 20020177904 A1	20021128	Removable stent for body lumens	623/23.75	623/23.7	Huxel, Shawn Thayer et al.
US 20020143388 A1	20021003	BIODEGRADABLE STENT	623/1.15		Datta, Arindam et al.
US 20020122787 A1	20020905	Compositions and methods for promoting wound healing	424/78.37	424/618	Newell, Martha K. et al.
US 20020068266 A1	20020606	Methods and compositions to enable the safe and effective harvesting of tissues and organs	435/1.1		Askill, Ian N.
US 20020052859 A1	20020502	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A GOAL BASED SYSTEM UTILIZING A TABLE BASED ARCHITECTURE	706/47		ROSENFELD, EREN TOLGA et al.
US 20020037272 A1	20020328	Methods for treating burns on mammalian skin to reduce the risk of infection and	424/78.35	523/105	Askill, Ian N. ct al.

00 00/9910 D1	20030017	sterilizing	J22/1J2	514/527; 522/1;	al.
US 6582713 B2 US 6579916 B1	20030624	Compositions and methods for promoting wound healing Methods for	424/407 522/152	106/15.05; 424/443; 424/487; 424/618; 514/3; 514/4; 602/48; 602/50; 604/20; 604/304; 604/307; 607/50; 977/905	Newell; Martha K. et al.
US 6591256 B1	20030708	Business focused interface for engaging applications that solve mathematical problems	706/45	706/46; 706/47	Friedman; Craig
US 6622003 B1	20030916	Method for developing or providing an electronic course	434/350	434/307R; 434/365	Denious; Elizabeth et al.
US 6706041 B1	20040316	Holders for ablation devices, surgical devices employing such holders, and methods of employing such surgical devices	606/41	604/35; 606/45	Costantino; Peter
US 6974585 B2	20051213	Durable multi- component antibiotic formulation for topical use	424/407	424/405; 424/422; 424/423; 424/484; 424/487; 424/78.06; 424/78.07; 424/78.08; 424/78.35; 424/78.37; 514/9; 523/122	Askill; lan N.
US 6981987 B2	20060103	Removable stent for body lumens	623/1.22	604/8; 623/1.38; 623/1.46	Huxel; Shawn Thayer et al.
US 20010032196 A1	20011018	System and method for pricing goods	705/400		Krespi, Yosef P.
US 20020002399 A1	20020103	Removable stent for body lumens	623/1.15		Huxel, Shawn Thayer et al.
US 20020019661 A1	20020214	loss Biodegradable stent	623/1.15		Datta, Arindam et al.
		to minimize fluid	,		

		indicator		600/549	
US 6328910 B1	20011211	Cyanoacrylate compositions comprising an	252/299.7	252/299.01; 252/299.5; 374/162;	Askill; Ian N. et al.
US 6338739 B1	20020115	Biodegradable stent	623/1.15		Datta; Arindam et al.
US 6423092 B2	20020723	Biodegradable stent	623/1.15		Datta; Arindam et al.
US 6436061 B1	20020820	Ultrasound treatment of varicose veins	601/2	600/439	Costantino; Peter D.
		method for preventing and treating cellulite			Peter
US 6443914 B1	20020903	comprising an antimicrobial agent Apparatus and	601/2	424/447	Costantino;
US 6475502 B1	20021105	Kits containing cyanoacrylate compositions	424/405	424/400; 424/407; 424/443;	Lee; Connie C. et al.
US 6494908 B1	20021217	Removable stent for body lumens	623/1.22	623/1.15; 623/1.46	Huxel; Shawn Thayer et al.
US 6521221 B2	20030218	Methods and compositions to enable the safe and effective harvesting of tissues and organs	424/75		Askill; Ian N.
US 6521251 B2	20030218	Methods for treating burns on mammalian skin to reduce the risk of infection and to minimize fluid loss	424/443	424/DIG.13; 514/772.4; 514/772.6	Askill; lan N. et al.
US 6537312 B2	20030325	Biodegradable stent	623/1.15	623/1.46	Datta; Arindam et al.
		article of manufacture for a goal based system utilizing a table based architecture			Tolga et al.
US 6542880 B2	20030401	containing a thermoplastic System, method and	706/45	264/916	Rosenfeld; Eren
US 6576176 B1	20030610	Method of recycling scrap material	264/115	264/122; 264/911;	Gebreselassie; Girma M. et al.
				522/74; 522/79; 523/111; 523/118; 524/296; 524/297	
		cyanoacrylate compositions		522/153; 522/173; 522/181;	

US 6001345 A	19991214	Application of cyanoacrylate/antimicrobial	424/78.25	424/78.31; 424/78.32; 424/78.36	Askill; Ian N. ct al.
US 6090397 A	20000718	Kits containing cyanoacrylate compositions comprising an antimicrobial agent	424/405	424/407; 606/214	Lee; Connie C. et al.
US 6090908 A	20000718	Medical devices containing high inherent viscosity poly(p-dioxanone)	528/348	264/328.16; 264/331.21; 428/325; 525/411; 525/415; 528/354	Jamiolkowski; Dennis D. et al.
US 6102205 A	20000815	Prepolymer compositions comprising an antimicrobial agent	206/438	424/78.25	Greff; Richard J. et al.
US 6110580 A	20000829	Recycling trim components for vehicles	428/327	264/112; 264/119; 264/37.3; 264/911; 428/542.2; 521/42; 521/44; 521/49.5	Gebreselassie; Girma et al.
US 6147135 A	20001114	Fabrication of biocompatible polymeric composites	523/105	525/937; 604/175; 604/891.1; 604/93.01	Yuan; J. Jenny et al.
US 6180192 B1	20010130	Solids produced from ash and process for producing the same	428/2	264/109; 264/122; 428/423.1	Smith; Greg M. et al.
US 6214332 B1	20010410	Methods for closing suturable wounds by use of cyanoacrylate ester compositions comprising an antimicrobial agent	424/78.37	424/78.06	Askill; Ian N. et al.
US 6248800 B1	20010619	Methods for sterilizing cyanoacrylate compositions	521/71	422/1; 422/22; 521/152; 521/173; 521/74; 521/77; 524/296; 524/297	Greff; Richard J. et al.
US 6299811 B1		polyurethane foam components	264/115	264/122; 264/911; 264/916	Gebreselassie; Girma M. et al.
US 6303697 B1	biocompatible polymeric composites		525/240	523/105; 525/937; 528/328	Yuan; J. Jenny et al.

		for a tracheotomy tube		600/535	al.
US 5460626 A US 5367292 A	19951024	Tongue blade evacuation system Warning apparatus	340/608	600/241; 604/35	Krespi; Yosef P. Szoke; Istvan et
US 5503164 A	19960402	Device and method for repair of craniomaxillofacial bone defects including burr holes	128/898	128/897; 623/17.19	Friedman; Craig D.
US 5611986 A	19970318	Medical devices containing high inherent viscosity poly(p-dioxanone)	264/328.16	264/234; 264/328.1; 264/331.11; 528/348; 528/354	Datta; Arindam et al.
US 5621041 A	19970415	Compatible liquid crystal polymer/polyolefin blends	525/66	525/64; 525/68	Baird; Donald G. et al.
US 5730994 A	19980324	Methods for draping surgical incision sites	424/402	424/78.35; 523/105; 523/111	Askill; Ian N. et al.
US 5807513 A	19980915	Recycling trim components	264/37.3	264/112; 264/119; 264/911	Gebreselassie; Girma et al.
US 5807563 A	19980915	Methods for draping surgical incision sites	424/402	424/78.35; 523/105; 523/111	Askill; Ian N. et al.
US 5817073 A	19981006	Apparatus for administering local anesthetics and therapeutic medications during endoscopic surgery	604/272	604/1; 604/164.02; 604/171; 604/267	Krespi; Yosef P.
US 5855208 A	19990105	Methods for draping surgical incision sites using a biocompatible prepolymer	128/849	128/850; 424/402	Askill; Ian N. et al.
US 5957877 A	19990928	Methods for draping surgical sites using peripheral cyanoacrylate drapes	602/54	128/849; 514/527; 524/776; 602/42; 602/43; 602/50	Askill; Ian N. ct al.
US 5962007 A	19991005	Use of a multi- component coil medical construct	424/426	606/194; 623/1.21; 623/23.7	Cooper; Kevin Leonard et al.
US 5998472 A	19991207	compositions to the peri-wound or peri-mucosal area Mixed cyanoacrylate ester compositions	514/527	558/443	Berger; Thomas Jay et al.

US 5279304 A	19940118	Nasal volume meter	600/537	600/538	Einhorn; Robert K. et al.
US 5098500 A	19920324	Adhesive-faced porous absorbent sheet and method of making same	156/253	156/252; 156/289; 604/304; 604/307	Reed; Andrew M. et al.
US 4906240 A	19900306	Adhesive-faced porous absorbent sheet and method of making same	604/307	602/46; 604/389	Reed; Andrew M. et al.
US 4849458 A	19890718	Segmented polyether polyurethane	521/159	528/59; 528/61	Reed; Andrew M. et al.
US 4813966 A	19890321	Biocompatible microporous polymeric materials and methods of making same	428/304.4	210/490	Gilding; D. Keith et al.
US 4741961 A	19880503	Polyurethane-based adhesive coating or film, and use of same in laminated glass panes	428/412	428/423.1; 428/425.6; 525/130; 525/415; 525/440; 525/462	Frisch; Kurt C. et al.
US 4705721 A	19871110	Polyurethane-based adhesive coating or film, and use of same in laminated glass panes	428/349	428/412; 428/423.1; 428/423.3; 428/423.7; 428/424.6; 428/424.8; 428/425.1; 428/425.6; 428/430; 528/66; 528/75	Frisch; Kurt C. et al.
US 4704130 A	19871103	Biocompatible microporous polymeric materials and methods of making same	264/41	264/45.5; 264/45.6; 264/48; 521/128; 521/130; 521/50; 521/51; 521/57; 521/61; 521/94	Gilding; D. Keith et al.
US 4414174 A	19831108	Reaction injection molding compositions and process	264/328.6	264/328.16; 264/328.2; 528/73	Klempner; Daniel et al.
US 4302553 A	19811124	Interpenetrating polymeric networks	525/28	525/100; 525/107; 525/127; 525/128; 525/129; 525/130; 525/31;	Frisch; Harry L. et al.

	,	525/438;	
		525/440;	
		525/453;	
		525/454;	i
		525/455;	
		525/459;	
		525/903	